

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S95	3	(potato tuber) with chemical same kit	US-PGPUB; USPAT	OR	ON	2008/08/19 14:01
S96	21	(potato tuber) with chemical with absorb\$4	US-PGPUB; USPAT	OR	ON	2008/08/19 14:04
S97	2	(potato tuber) with chemical with absorb\$4 and (detect\$4 measur\$4) with chemical	US-PGPUB; USPAT	OR	ON	2008/08/19 14:04
S98	2	(potato tuber) with (toxin toxic chemical) with absorb\$4 and (detect\$4 measur\$4) with (toxin chemical toxic)	US-PGPUB; USPAT	OR	ON	2008/08/19 14:05
S99	0	(potato tuber) with (toxin toxic chemical) with absorb\$4 same (detect\$4 measur\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 14:05
S100	22	(potato tuber) with (toxin toxic chemical) with absorb\$4	US-PGPUB; USPAT	OR	ON	2008/08/19 14:05
S101	541	(potato tuber plant) with (toxin toxic chemical) with absorb\$4	US-PGPUB; USPAT	OR	ON	2008/08/19 14:06
S102	1	(potato tuber plant) with (toxin toxic chemical) with absorb\$4 same kit	US-PGPUB; USPAT	OR	ON	2008/08/19 14:06
S103	64	(potato tuber plant) with (toxin toxic chemical) with kit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:12
S104	2	(potato tuber) with (toxin toxic chemical) with kit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:12
S105	5	(potato tuber) with (toxin toxic chemical) same kit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:13
S106	142	(potato tuber) with kit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:14

S107	29	(potato tuber) with kit and soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:15
S108	37	(potato tuber taro turnip yam beet) with kit and soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:16
S109	8	(potato tuber taro turnip yam beet) with kit and soil not S107	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:16
S110	135	(potato tuber taro turnip yam beet) with (toxin toxic chemical) with soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:17
S111	234756	((("422") or ("436") or ("73"))). CLAS.	US-PGPUB; USPAT	OR	OFF	2008/08/19 14:17
S112	2	(potato tuber taro turnip yam beet) with (toxin toxic chemical) with soil and S111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:17
S113	66	(potato tuber taro turnip yam beet) with (toxin toxic chemical) and S111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:43
S114	238602	(potato tuber taro turnip yam beet) with (toxin toxic chemical) and extract\$4 S111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:44
S115	43	(potato tuber taro turnip yam beet) with (toxin toxic chemical) and extract\$4 and S111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:44

S116	1	(potato tuber taro turnip yam beet) with (toxin toxic chemical) and extraction adj solution and S111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:53
S117	19	(potato tuber taro turnip yam beet) with (toxin toxic chemical) and extraction adj solution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:53
S118	13	(potato tuber taro turnip yam beet) with extraction adj solution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 14:58
S119	22	(potato tuber taro turnip yam beet) same extraction adj solution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:05
S120	9	(potato tuber taro turnip yam beet) same extraction adj solution not S118	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:05
S121	403	(potato tuber taro turnip yam beet) and extraction adj solution not S118	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:08
S122	407	(potato tuber taro turnip yam beet) and extraction adj solution not S120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:08
S123	19	(potato tuber taro turnip yam beet) with (chemical toxin toxic) and extraction adj solution not S120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:09
S124	3	(potato tuber taro turnip yam beet) and (chemical toxin toxic) with extraction adj solution not S120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:32

S125	4	(potato tuber taro turnip yam beet) and (chemical toxin toxic pesticide) with extraction adj solution not S120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:33
S126	10	(potato tuber taro turnip yam beet) with (chemical toxin toxic) and kit.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:36
S127	26441	(potato tuber taro turnip yam beet) with (toluene, toluidine, 2-(p-Tolyl) ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene, halogenated benzenes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:40
S128	542	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:41
S129	0	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with absorb\$4 with soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:41
S130	5	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:41
S131	542	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:43
S132	19	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with (chemical toxic toxin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:43

S133	19	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with (chemical toxic toxin) not S97	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:44
S134	18	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with (chemical toxic toxin) not S130	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 15:44
S135	17	(potato tuber taro turnip yam beet) with (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with (chemical toxic toxin)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:44
S136	331	(potato tuber taro turnip yam beet plant) same (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) same soil	US-PGPUB; USPAT	OR	ON	2008/08/19 15:49
S137	114	(potato tuber taro turnip yam beet plant) same (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) same soil same (chemical toxin toxic)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:50
S138	15	(potato tuber taro turnip yam beet) same (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) same soil same (chemical toxin toxic)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:51
S139	23	(potato tuber taro turnip yam beet) same (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) same soil same (chemical toxin toxic herbicide)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:52

S140	2	(potato tuber taro turnip yam beet) same (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with soil with (chemical toxin toxic herbicide)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:52
S141	11	(potato tuber taro turnip yam beet) and (toluene, toluidine, ethylamine, benzene, styrene, xylene, ethylbenzene, propylbenzene, 2-methylnaphthalene) with soil with (chemical toxin toxic herbicide)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:53
S142	3	(potato tuber taro turnip yam beet) with absorb\$5 with soil with (chemical toxin toxic herbicide contamina\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:56
S144	867	(potato tuber taro turnip yam beet root) with soil with (chemical toxin toxic herbicide contamina\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:58
S145	180	(potato tuber) with soil with (chemical toxin toxic herbicide contamina\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:58
S146	94	(tuber) with soil with (chemical toxin toxic herbicide contamina\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 15:59
S147	6	(tuber) with soil with (toxin toxic contamina\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:00
S148	1	(tuber) with soil near2 (toxin toxic contamina\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:01
S149	26	(potato) with soil near2 (toxin toxic contamina\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:01
S150	54	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic) with (potato\$3 tuber)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:04
S151	0	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic) with (potato\$3 tuber) and extact\$4 near1 solution	US-PGPUB; USPAT	OR	ON	2008/08/19 16:05
S152	2	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic) with (potato\$3 tuber) and extract\$4 near1 solution	US-PGPUB; USPAT	OR	ON	2008/08/19 16:05
S153	54	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic) with (potato\$3 tuber)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:05
S154	3	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic) with (tuber)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:06

S155	67	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic contaminat\$4) with (potato\$3 tuber)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:07
S156	13	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic contaminat\$4) with (potato\$3 tuber) not S153	US-PGPUB; USPAT	OR	ON	2008/08/19 16:07
S157	19	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic contaminat\$4) and (potato\$3 tuber).ti.	US-PGPUB; USPAT	OR	ON	2008/08/19 16:09
S158	0	(detect\$4 measur\$4 determin\$4) with (toxin chemical toxic contaminat\$4) with soil and (potato\$3 tuber).ti.	US-PGPUB; USPAT	OR	ON	2008/08/19 16:09
S159	0	(detect\$4 measur\$4 determin\$4) with (toxin toxic contaminat\$4) with soil and (potato\$3 tuber).ti.	US-PGPUB; USPAT	OR	ON	2008/08/19 16:10
S160	8	(detect\$4 measur\$4 determin\$4) with (toxin toxic contaminat\$4) and (potato\$3 tuber).ti.	US-PGPUB; USPAT	OR	ON	2008/08/19 16:10
S161	5	(toxin toxic contaminat\$4 chemical) near2 soil and (potato\$3 tuber).ti.	US-PGPUB; USPAT	OR	ON	2008/08/19 16:12
S162	0	(toxin toxic contaminat\$4 chemical) near2 soil near3 absorb\$4 and (potato\$3 tuber).ti.	US-PGPUB; USPAT	OR	ON	2008/08/19 16:12
S163	0	(toxin toxic contaminat\$4 chemical) near2 soil near3 absorb\$4 same (potato\$3 tuber).ti.	US-PGPUB; USPAT	OR	ON	2008/08/19 16:12
S164	0	(toxin toxic contaminat\$4 chemical) near2 soil near3 absorb\$4 same (potato\$3 tuber)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:12
S165	9	(toxin toxic contaminat\$4 chemical) near2 soil near3 absorb\$4 same (potato\$3 tuber root bulb)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:13
S166	75	(potato\$3 tuber) with extract \$4 near1 solution	US-PGPUB; USPAT	OR	ON	2008/08/19 16:16
S167	8	(potato\$3 tuber) with extract \$4 near1 solution and (potato \$3 tuber) with (chemical contaminat\$5 toxic toxin)	US-PGPUB; USPAT	OR	ON	2008/08/19 16:17

S168	8	(US-20050112775-\$ or US-20030108970-\$ or US-20010053517-\$ or US-20030092152-\$).did. or (US-5358851-\$ or US-5011608-\$ or US-6610908-\$ or US-6686456-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/08/19 17:17
S169	4	S168 and tuber	US-PGPUB; USPAT	OR	ON	2008/08/19 17:17
S170	1	(potato\$3 tuber) with extract \$4 near1 solution and (potato \$3 tuber) with (chemical contamina\$5 toxic toxin) and extraction with container	US-PGPUB; USPAT	OR	ON	2008/08/19 17:18
S171	27	(potato\$3 tuber) with (chemical contamina\$5 toxic toxin) and extraction near1 solution	US-PGPUB; USPAT	OR	ON	2008/08/19 17:20
S172	1	(potato\$3 tuber) with (chemical contamina\$5 toxic toxin herbicide pesticide) with (measur\$4) and extraction near1 solution	US-PGPUB; USPAT	OR	ON	2008/08/19 17:22
S173	9	(potato\$3 tuber) with (chemical contamina\$5 toxic toxin herbicide pesticide) with (measur\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 17:22
S174	2	(potato\$3 tuber) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 17:22
S175	1021	(potato\$3 tuber vegetable plant) same (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 17:23
S176	503	(potato\$3 tuber vegetable plant) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4)	US-PGPUB; USPAT	OR	ON	2008/08/19 17:23
S177	0	(potato\$3 tuber vegetable plant) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4) and extraction near1 solution	US-PGPUB; USPAT	OR	ON	2008/08/19 17:24
S178	236	(potato\$3 tuber vegetable plant) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4) and extract	US-PGPUB; USPAT	OR	ON	2008/08/19 17:24
S179	311	(potato\$3 tuber vegetable plant) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4) and extract\$3	US-PGPUB; USPAT	OR	ON	2008/08/19 17:24

S180	25	(potato\$3 tuber vegetable plant) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4) same extract\$3	US-PGPUB; USPAT	OR	ON	2008/08/19 17:24
S181	0	(potato\$3 tuber vegetable) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4) same extract\$3	US-PGPUB; USPAT	OR	ON	2008/08/19 17:26
S182	7	(potato\$3 tuber vegetable) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4) and extract\$3	US-PGPUB; USPAT	OR	ON	2008/08/19 17:26
S183	35	(potato\$3 tuber vegetable) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4 detect\$4) and extract\$3	US-PGPUB; USPAT	OR	ON	2008/08/19 17:28
S184	28	(potato\$3 tuber vegetable) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4 detect\$4) and extract\$3 not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:28
S185	6	(potato\$3 tuber) with (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4 detect\$4) and extract\$3 not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:29
S186	2050	(potato\$3 tuber) and (contamina\$5 toxic toxin herbicide pesticide) with (measur\$4 detect\$4) and extract\$3 not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:30
S187	572	(potato\$3 tuber) and (contamina\$5 toxic toxin herbicide pesticide) near2 (measur\$4 detect\$4) and extract\$3 not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:30
S188	58	(potato\$3 tuber) and (contamina\$5 toxic toxin herbicide pesticide) near2 (measur\$4 detect\$4) and extract\$3 near1 solution not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:31
S189	24	(potato\$3 tuber) and (contamina\$5 toxic toxin herbicide pesticide) near2 (measur\$4 detect\$4) and extract\$3 near1 solution and soil not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:31

S190	0	(potato\$3 tuber) same (contamina\$5 toxic toxin herbicide pesticide) near2 (measur\$4 detect\$4) and extract\$3 near1 solution same soil not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:32
S191	0	(potato\$3 tuber) same (contamina\$5 toxic toxin herbicide pesticide) near2 (measur\$4 detect\$4) same soil and extract\$3 near1 solution not S182	US-PGPUB; USPAT	OR	ON	2008/08/19 17:32
S192	0	(potato\$3 tuber) same (contamina\$5 toxic toxin herbicide pesticide) near2 (measur\$4 detect\$4) same soil and extract\$3 near1 solution not S182	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 17:34
S193	33	(potato\$3 tuber) with (contamina\$5 toxic toxin herbicide pesticide) near2 soil	US-PGPUB; USPAT	OR	ON	2008/08/19 17:35
S194	0	(potato\$3 tuber) with (tak\$4 adj up absorb) near3 (contamina\$5 toxic toxin herbicide pesticide) near2 soil	US-PGPUB; USPAT	OR	ON	2008/08/19 17:36
S195	0	(potato\$3 tuber) with (tak\$4 adj up absorb\$3) near3 (contamina\$5 toxic toxin herbicide pesticide) near2 soil	US-PGPUB; USPAT	OR	ON	2008/08/19 17:36
S196	0	(potato\$3 tuber) same (tak\$4 adj up absorb\$3) near3 (contamina\$5 toxic toxin herbicide pesticide) near2 soil	US-PGPUB; USPAT	OR	ON	2008/08/19 17:36
S197	0	(potato\$3 tuber) same (tak\$4 adj up absorb\$3) near3 (contamina\$5 toxic toxin herbicide pesticide chemical) near2 soil	US-PGPUB; USPAT	OR	ON	2008/08/19 17:37
S198	11	(potato\$3 tuber crop) same (tak\$4 adj up absorb\$3) near3 (contamina\$5 toxic toxin herbicide pesticide chemical) near2 soil	US-PGPUB; USPAT	OR	ON	2008/08/19 17:38
S199	9	(US-20050112775-\$ or US-20030108970-\$ or US-20010053517-\$ or US-20030092152-\$).did. or (US-5358851-\$ or US-5011608-\$ or US-6610908-\$ or US-6686456-\$ or US-5907925-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/08/20 11:33

S200	11	(potato\$3 tuber crop) same (tak\$4 adj up absorb\$3) near3 (contamina\$5 toxic toxin herbicide pesticide chemical) near2 soil	US-PGPUB; USPAT	OR	ON	2008/08/20 11:33
S201	1	S199 and S200	US-PGPUB; USPAT	OR	OFF	2008/08/20 11:33
S202	22	(benzene, toluidine, 2-(p-Tolyl)ethylamine, styrene, xylene, ethylbenzene, propylbenzene 2-methylnaphthalene) with sprout near2 inhibit\$4	US-PGPUB; USPAT	OR	ON	2008/08/20 12:20
S203	0	(benzene, toluidine, (p-Tolyl)ethylamine, styrene, xylene, ethylbenzene, propylbenzene 2-methylnaphthalene) with sprout near2 inhibit\$4	US-PGPUB; USPAT	OR	ON	2008/08/20 12:21
S204	0	(benzene, toluidine, (p-Tolyl)ethylamine, styrene, xylene, ethylbenzene, propylbenzene methylnaphthalene) with sprout near2 inhibit\$4	US-PGPUB; USPAT	OR	ON	2008/08/20 12:21
S205	0	(benzene, toluidine, (p-Tolyl)ethylamine, styrene, xylene, ethylbenzene, propylbenzene methylnaphthalene) with sprout near2 (supress\$4 inhibit\$4)	US-PGPUB; USPAT	OR	ON	2008/08/20 12:22
S206	0	(benzene, toluidine, ethylamine, styrene, xylene, ethylbenzene, propylbenzene methylnaphthalene) with sprout near2 (supress\$4 inhibit\$4)	US-PGPUB; USPAT	OR	ON	2008/08/20 12:22
S207	0	(benzene toluidine ethylamine styrene xylene ethylbenzene propylbenzene methylnaphthalene) with sprout near2 (supress\$4 inhibit\$4)	US-PGPUB; USPAT	OR	ON	2008/08/20 12:23
S208	1	(benzene toluidine ethylamine styrene xylene ethylbenzene propylbenzene methylnaphthalene) same sprout near2 (supress\$4 inhibit\$4)	US-PGPUB; USPAT	OR	ON	2008/08/20 12:23
S209	3	(benzene toluidine ethylamine styrene xylene ethylbenzene propylbenzene methylnaphthalene) same sprout near2 (supress\$4 inhibit\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:24

S210	1	(potato\$3 tuber crop) with (sprout near2 (supress\$4 inhibit\$4)) with (measur\$4 detect\$4)	US-PGPUB; USPAT	OR	ON	2008/08/20 12:27
S211	1	(potato\$3 tuber crop) and (sprout near2 (supress\$4 inhibit\$4)) with (measur\$4 detect\$4)	US-PGPUB; USPAT	OR	ON	2008/08/20 12:27
S212	2	(potato\$3 tuber crop) and (sprout near2 (supress\$4 inhibit\$4)) with (measur\$4 detect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:28
S213	3	(potato\$3 tuber crop) and (sprout near2 (supress\$4 inhibit\$4)) with (analyz\$4 measur\$4 detect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:33
S214	5	(potato\$3 tuber crop) and (sprout near2 (supress\$4 inhibit\$4)) with (extract\$4 analyz\$4 measur\$4 detect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:33
S215	4	(potato\$3 tuber crop) same (sprout near2 (supress\$4 inhibit\$4)) and (sprout near2 (supress\$4 inhibit\$4)) with (extract\$4 analyz\$4 measur\$4 detect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:35
S216	3	(sprout near2 (supress\$4 inhibit\$4)) near2 soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:36
S217	0	(sprout adj (supress\$4 inhibit\$4)) near2 soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:36
S218	1	(sprout adj (supress\$4 inhibit\$4)) with soil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/20 12:37
S219	73	(potato\$3 tuber) with (extract\$4) with (pesticide herbicide chemical)	US-PGPUB; USPAT	OR	ON	2008/08/20 13:07

S220	132	(potato\$3 tuber) same (extract\$4) with (pesticide herbicide chemical)	US-PGPUB; USPAT	OR	ON	2008/08/20 13:08
S221	26	(potato\$3 tuber) same (extract\$4) near3 (pesticide herbicide chemical)	US-PGPUB; USPAT	OR	ON	2008/08/20 13:08
S222	6	kit same (extraction adj solution) same container and (tuber potato\$3)	US-PGPUB; USPAT	OR	ON	2008/08/20 13:40
S223	4	portable with gas adj chromatograph\$4.ti.	US-PGPUB; USPAT	OR	ON	2008/08/20 13:46
S224	0	portable with gas adj chromatograph\$4.ti. and on adj site	US-PGPUB; USPAT	OR	ON	2008/08/20 13:47

8/20/2008 3:04:47 PM

C:\Documents and Settings\phyun\My Documents\EAST\Workspaces\10,719,929.wsp